

# Adopt-A-Stream Pipe Survey of \_\_\_\_\_ River/Brook



Segment # \_\_\_\_\_

Date: \_\_\_\_\_

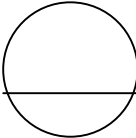
Names of observers: \_\_\_\_\_

Weather today: \_\_\_\_\_

Weather over past 48-72 hours: \_\_\_\_\_

Segment Begins: \_\_\_\_\_

Segment Ends: \_\_\_\_\_

Pipe#	Time	Pipe material and condition	Pipe size & amount of flow	Color of Flow	Odor of Flow	Algae below pipe Yes No Describe extent	Sediment below pipe	Comments? If pipe should be rechecked- describe location	GPS Latitude GPS Longitude: (Optional)
Sample #1	9:33 AM	Concrete in good shape	 Constant Moderate Flow 1' diameter	Red-brown	fetid	Green growth coating rocks across the entire stream width and 100 yards upstream.	Sand accumulation at outfall	Should be rechecked. Downstream of Jones St. Bridge	
			